The Scientific American Supplement. Index for Vol. 57.

JANUARY-JUNE, 1904.

The * Indicates that the Article is Illustrated with Engravings.

				(
	Α	Boots and shoes, American 23723	Compounds and elements23783	Engineering notes23418, 23447.	Gun, quick-firing, new23737
	* H +	Borax sprinkling23532	Compressed-air power plant *23768	23466, 23500, 23514, 23530, 23546,	Gutta percha, to bleach23458
	Abbey of St. Victor*23620	Boring machines, electric *23556	Concrete for ties23742	23562, 23578, 23594, 23626, 23610,	
	Aborigines of S. California 23720	Bottle, the wonderful23434	Concrete, waterproofing23514	23642, 23659, 23690, 23708, 23724,	
	Accumulators, alkaline23663	Brain, electrification of 23459	Condenser, automobile •23593	23738, 23754, 23770, 23786, 23804	11
	Accumulators, automobile23543	Brass, black color for	Condensing plant, independent . 23569	Engineering schools 23642	
	Accumulators, formation of 23642	Brass, coloration of23603	Contact maker, P. M*23712		Hair oil, cheap23596
2	Acetone sulphite23586	Brass coloring fluid23674	Copper, bronx:ng23674		Hall effect
fe		Brass, to bronze23516	Copper, coloration of23603, 23660	Ephesus, ancient23756	
	Acetylene gas, utilization23418	Brass, to brown	Copper oxide, conductivity of. 23468	Escapements, evolution of *23536	
	Acetylene, heating properties.23418	Brazil, imports of	Coppering, new process 23644		Hats, straw, renovation of 23612
	Acetylene, purification of •23800		Corona, sun's, cause of23762		Headdresses, Korean. 23608, 23624
	Acetylene, utilization23799	Bridal bouquet23420		Eureka Lighting Co23738	Heat losses*23807
	Acid, molybdic, reagent23802	Bridge, Brooklyn, reconstruc-	Corridis operation, the23514		
	Acid, phosphoric, in slag23718	tion	Corundum, artificial23565	Evaporation, latent heat of 23610	
	Acid, sulphuric, industry23635	Bridge, Elizabeth*23757 *23784	Creusot works, the	Exhaust, air-motors, utilized. 23770	
	Achroodextrin and alcohol23475	Bridge, Globe Island*23486	Cryostase	Expansion, magnetic23779	
	Aerodrome, possibilities of23473	Bridge, new, Penn. R. R *23693	Cuba, business opportunities. 23638	Expedition, Antarctic, Swedish.23526	
	Archæology of West Indies,	Bridge, rolling-lift*23641	Curie and Ramsey, Profs*23428	Experiments, parlor23434	Hindoo religious ceremonies 23783
	*23796, *23812	Bridge, Southwark23754	Curie, Madame and Monsieur. *23632	Exposition, St. Louis*23629	Hildebrandsson, Prof23466
	Africa, Central, to by water. 23623	Briquettes, petroleum23610	Current, alternating, single-	Exports to the Philippines23531	
	Agents, commercial, foreign 23547	Bromide printing23434	phase	Exporters, suggestion for,	Hoslery, Amer., for Orient23419
	Agents, commercial, regula-	Bronze, black color for23818	Current annular, Thomson's 23786	23707, 23755	House heating in England23691
	tions	Bronze, blue	Current direction, experim23786		Hunting, still
	Air, condensation of23743	Bronzing small articles23548	Current distrib. systems, cal-		Hydrastis, assay of23670
	Air, ionization of 23443, 23459	Broom paper pulp23610	culating	F	Hydrographic records, benefit23765
	Air, vitalized, production23769	Bulkheads, watertight*23656	Curry powder		Hydro-peroxide in photography.23722
	Alaska, unexplored23721	Burner, Kern*23577	Cyanide process, invention of .23428	Fabric, waterproof, new23471	
	Alcohol, elimination of *23577	Butter coloring*23626		Fabrics, ornamenting23516	
	Alcohol, manufacture of 23475	Butter, making		False-work, adjustable23546	1
	Alloys, aluminium23486		D	Fats, fish	
	Alloys, manganese			Feed water, removal of oil 23754	Ice harvesting
	Alloys, pure, production of 23775	C	Dairy mach. in Russia23817	Ferry, car. suspension23626	Idaho deserts, irrigation*23774
	Alloys, remarkable23530		Dairying at home and abroad. *23448	Ferromolybdenum in steel 23487	Illusions, optical
	Alloys, strong23500	Calcium carbide, new use for 23510	Dam, Craig-Goch*23742	Fig. history of the23734	India rubber plant, new23445
	Alps, water power of the23440	Calcium steel23588	Dark-room illumination 23730	Field, influ. on magnet. suscep.23697	Inheritances in France23467
	Altiscope, the23411	Calcium preparation23737	Dates, change	Films, metallic	Ink for metal surf23818
	Aluminium alloys23411	Calorimeter, coal and oil23558	Dead Sea, saltness of 23545	Fire, Baltimore, lessons of 23570	Ink for writing on glass23660
	Aluminium for tool edges23578	Cameras, renovation of 23418	Depthometer, the*23568	Fire fighting	Ink, indelible, blue23,818
	Animeter, a new23562	Camphene, chlorine-free23701	Derailment of trains23724	Fire engines, automobile*23645	Ink, indelible, for metal23612
		Canal, Riga-Kherson23804	Detector, magneto-elastic23639	Fire protection, auxiliary, N. Y.23602	
	Animala didition of		Dials, watch	Fires, colored23818	Ink, laundry
	Animals, dislikes of23782	Canal, ship, Mississippi23525 Cancer treatment, X-ray23602	Dichroism, elect., of liquids. 23506	Fires from electricity23690	Ink spots, removal of 23644 Ink typewriter
	Animals, tact and taste in 23444			Fish oils, fats and waxes23470	
	Anthropology, material for	Candles, Jablochkoff23578	Dielectrics, conductivity 23544 Dielectric liquids, conductivity . 23559	Flames, the light of *23430	Inks, new
	study	Caoutchouc plant, new23511			Insect pests, poison for 23612
	Antwerp, port of23702	Caoutchouc substitute23716	Discharge, oscillating point23544	Fleet, mercantile, of Japan23503	Insects, mimetic
	Apedioscope, Bellieni*23761	Capital, Wyoming, removal23418	Disease, radiation-treatment23718	Flood warning service23651	Interrupter, Wehnelt23431
	Apples, American, in France 23643	Car, Hotchkiss	Ditching machine*23512	Flooded lands, Kaw River23740	Invar, alloy
	Aquatle products23512	Car loader, Ottumwa	Dock, pontoon, new*23453	Flying machines23599	Investigation, scientific 23518
	Arc, electric, as illuminant23738	Car, Louet	Dredging, deep-sea23756	Flying, the art of23663	Iodine, tincture, borax in23578
	Are, electric, iron*23719	Car, Mercedes, new	Dumplings, blue23708	Flying, Wright experiments in 23571 Food products in Berlin, 23739	Ion absorption, charge by 23759
	Are, lonic theory of23802	Car, motobloc	Durango, trade opportunities. 23627		Ions, zinc, effect of23697
	Are lamps, differential23786	Cars, American, abroad23619	Dust-laying preparation 23472	Food, pure, insuring23814 Fore-carriage, Colin*23493	Ionization by discharges23639
	Are lamps, first23447	Cars, elevators, stopping23690	Dyeing, present methods of23662	Forest, lift of a23766	Ionization by positive ions23759 Iron, coloration of23603
	Arc, mercury	Cars, empty, hauling23546 Cars, inspection, gasoline*23593		Forging press, Austrian *23473	Iron, electrolytic23701
	Arctic exploration, Peary's23462 Arizona, trip through23623	Cars, light, Delahaye23480	10	Formulæ, selected23420, 23436	Iron, hysteresis of23706
	Atlas, statistical of the United	Cars, steel, construction of23620	-	23484, 23564, 23612, 23628, 23676,	Iron in vegetable foods23772
	States23475	Carbon wool	Eau de Botot23418	23692, 23818	Iron powder, permeability23802
	Atmosphere, electric conduc-	Carbureter, Renault*23480	Education, American23510	Frescos, Boscoreale \$23528	Iron, rusting, reactions23562
	tivity23639	Carnegle grants. 23455, 23479, 23490	Egypt, irrigation works in 23500	Fruit, Amer. In Germany 23593	Iron, thermit
	Atomizer for sick rooms23418	Casts, plaster, to harden23674	Elbe, canalization of23598		Irrigation work, U. S *23774
		Cathode light, spectrum23647	Electric dissipation	Fuel of electric stations23447	Triguetina tribuit Cr tribuit and
	Automobile accumulators23543	Cattle, dairy in U. S		Furniture polish23420	
		Cave, Crystal, Dakota *23657	Electric propulsion23626	Fur-seal oil	3
		Cement, age of23742	Electric spark, nature of 23594	Furs, aquatic, dressing*23534	•
	Automobile, Fouillaron 23480	Cement, casein23564	Electrical industry, develop23418	Furs, aquatic, batters'23767	Japan, mercantile fleet of 23503
	Automobile, rallway*23688	Cement, China23418	Electrical notes23418, 23447	Furs, Siberian, prices23675	
		Cement, crystal	23466, 23514, 23530, 23546, 23562	Furnace, elec., in metallurgy 23503	Java. Boro Budur temple*23614
	Automobile sled*23640	Cement districts of U. S23788		Fuse, expulsion-type	
	Automobile show, Paris*23480	Cement for glass23436	23674, 23690, 23706, 23722, 23738,		
	*23492	Cement for metals23418	23754, 23770, 23786, 23802		K
	Automobile, Thury *23505	Cement for pestles23418	Electricity, atmospheric 23522	G	
	Automobile trains, multiple-	Cement, glassware23564	Electricity from coal23712		Kalsomine
	unit	Cement, leather23436	Electricity in canals *23640	Galvanometer, string23602	Kansas River flood23502
	Automobile trains, continuous. 23709	Cement, new and strong23516	Electricity in manufacturing	Gardens, cascade	Kant, centenary of23583
	Automobiles, army, French. *23604	Cement, testing	plants	Gardening, landscape*23429	Kid glove cleaner23484
	Automobile, commercial23666	Cement, water-glass	Electricity in mines23546	Gas, acetylene	Kites, Cody's*23524
	23682 23694	Cement works, Edison *23470	Electricity in mining23706	Gas, acetylene, purification*23800	Korea, houses of
ø	Automobiles, electric, as power,23695	*23488	Electricity, letters on23809	Gas and oil engines23806	Koulell-Bourgas disaster*23588
	Automobiles in Cuba23531	Chairs, rail, types of *23552	Electricity, medical23602	Gas, candle-power reduct23811	
		Cheese coloring23626	Electricity, use, progress in23733	Gas, early ideas concerning23786	
	Australia, machinery in 23600	Cheese making			L
		Chemicals, photo, new	Electricity vs. gas	Gas, radio-active, tap water23779	
		Chemulpo, naval battle off23707	Electricity works, Kerka23690	Gases, ionized	Labels and labeling23814
	n	Chimney, straightening a23578	Electrodes, galvanic, nature of .23594	Gasoline locomotive *23696	Laboratory, Tesla*23760
		Clder, American, in England. 23547	Electrolysis, coloration by 23603	Gear, transmission, Hautier *23492	Lace industry in France23817
	Bacteria and nitrogen problem23508	Cigarette paper wanted23467	Electrolysis, theory of 23556	Generator, electric*23728	Lacquer, baryta23596
	Balloons23598	Cinchona, assay of23578	Electrons	Generators, electric, testing23530	Lacquer for paper23596
	Baltimore fire, lessons of 23570	Cinder-pot, steam	Electrons and colloidal solut23757	Geography in the U. S 23450	Lacquer, lithographic
	Bamberg, Amer. manufac. in 23531	Circuits, electric, historic23712	Electro therapeutics, currents	Geological Society of America . 23446	Lamp, arc. power of23754
	Barlum preparation23737	Clothes cleaners23628	in23602	Germany, Amer. stores in 23691	Lamp electric, Boem 23466
	Basalt, magnetism of23524	Clutch, Hautler*23492	Electrotherapeutic effects23802	Germany, American trade in 23675	Lamp, electric, mercury23738
	Baths of Pompeli*23409	Coal, coking properties23659	Elements and compounds23783		Lamp, incandescent, beginnings
	Batteries, recharging23660	Coal cutting, electric23759	Elephants, capture of*23572	Gilding on glass23706	of
		Coal, evaporative power23724	Elizabeth bridge *23757, *23784	Ginseng*23704	Lamp, incandescent, history of.23659
	Beer, root, formulas23818	Coal in Honduras23515	Emery testing apparatus*23472		Lamp, incandescent, invention.23555
		Coal industry, magnitude of 23539	Emery wheel manufacture *23565	Glass, etching on23706	Lamp, osmium, filaments23610
	Bicycle, Meyer*23493		Emery wheels, notes on 23594	Glass sand, production of 23583	Lamp, osmlum, life of23466
		Cod liver oil	Emissions, electric, note on23770	Glass, to make holes in	Lamp, osmium, the23516
	Birds, flight of	Cod liver oil, Norwegian 23767	Enamel of all colors23596	The second secon	Lamps, arc, differential23786
d	Bismuth, resistance23786	Coffee liqueur	Energy from natural sources 23688	Goethe and Panama Canal23770	Lamps, arc. first
	Blackboard paint23692	Coherer, contact resist. of23802	Energy, electric, wireless		Lamps, electric, wanted23754
	Blacking, shoe	Coherers, combined23689			Lantern, magic, microscope23530
	Blacking, liquid23484	Caisson disease23523	Engine, long run of an 23500		Lathe, duplex, huge*23769
	Blue, laundry	Coke-drawing machine, new 23562	Engine, pumping, large23696		Laundry, a Parisian*23716
	Bluing, laundry23580	Colliery explosion23545			Taundry blue
	Boat submarine *23410. *23729	Colliery, Sorachi, of Japan 23770	Engines for electric stations23449		Laundry bluing
	Boats, train-ferry	Colloidal solutio 423663	Engines, gas, marine23806		Laundry ink
	Dellas destan tonoment 09440	Colombian college consequent 99467.	Engines Westinghouse 235941	Great Sait Lake Pallroad *23726	Lead action of water or 92740
	Dellar dans American 09050	Color photography 92720	Engineering electrical	Gratemals, Amer. Irade in 230491	Lead, electrolytic refining of 23638
	Books, Babylonian23788	Comets, mature of23546	Engineering, modern23423 (Gun, navy, British, new23690	The state of the s

Leather, preserving 23548	Oils, physical prop. of23754	Radiom, notes on	Snakes, egg-eating*23752	Trade, Amer. In Anatria.
Lemon juice vs. typhoid water.23408	Omniscope, the	Radium prep., self-heating23555	Soap perfumes23436	Trade, Amer. In Brit. Indi
Letters, opening, machine23722 Liberia, Amer. trade in23515				Trade notes23418, 284 23468, 23516, 23581, 235
Liege, American products in23563				23596, 23644, 23660, 236
Light, absorption of23689	Opera glass, stereoscopic *23761	Radium, study of, progress 23523	Bofks	December 18 237
Light, an inactinic23674 Light, electric, in Berlin23502				28435, 23451, 23466, 284
Light for offices and shops23626				
Light, theory of23647	Orient, excavations in the 23722	Railroad, electric, experi-	Soldering liquids23455	23595, 23611, 23627, 2364
Light, ultra-violet23647 Lighting, electric, needs in23754	Oscillograph, Duddell 23748 Osmium	mental	Soldering of metals23660 Soldering powder for steel23596	
Lighting, electric, income from 23466			Soundings, sea, apparatus23802	
lighting trains, Dick system *23601			Sozodont23418	
Lighting, rare effects of23679 Lip reading, invention of23772			Spark, pressure within the23697 Speed recorder, Boyer*23521	Trains, automobile, multi
Aqueur, coffee23418			Sperm oil	
dquid, preserving23644			Spermaceti refining*23801	Trains, electric
ocomotive, compound, Saxon. 23776 ocomotive, gasoline, powerful23696		Railway, Constantinople-Bag- dad23553	Spinthariscope, Crookes'*23648 Spinthariscope, phenomena of 23738	Trains, lighting, Dick syst. Tramway, Milan, experime
ocomotive, heavy goods *23464		Railway, electric, Swiss, new.23786	Sponge fishery of Florida • 23581	Tramway, wire rope
ocomotive, military23804	P	Railway, electric, Swiss sys-	Sponges, to bleach23516	
ocomotive, mining, electric. •23664 •23678		Railway, electro-pneumatic*23432	Spoons, a chat about*23636 Spring-testing machine*23697	Transformers, earthing of.
ocomotive, Smith & Porter 23578	Paint, fireproof23532 Paint for blackboards23692	Railways trials, German 23486	Squaw winter23729	Transmission, Benault
ocomotive tests23464	Paint, luminous23580	Railway, trunk, electric, Brit23638 Railways, electric, number of23418	St. Louis Exposition*23629 St. Peter's, electric light in 23514	Transmitters, wireless t
ocomotives, Asiatic*23517 ocomotives, multi-cylinder23438	Paint, mineral23532	Railways, Mexican23418	Stable, modern, the	graph
ubricants, cogwheel23418	Palladium	Railway traction, early 23807	Stadium at Athens23814	Triceratops prorsus
abricating fat	Panorama telescope 23496	Railways, tube, ventilation23610 Rainfall charts, British23562	Starch, ki-, test	
moreating one	Paper pulp, brown23610 Paper, wall, cleaner23692	Rainfall of Great Britain 23539	Stations, electric, American 23425	Tube, X-ray, new
	Paper, waterproofing23692	Raisin production in U. S*23460	Stations, electric, expenses of .23447	Tubers, formation of
M	Particles less than atoms *23619	Ramsay and Curie, Profs *33428	Stations, electric, number of 23449 Stations, electric, of U. S 23418	Tunnel, Hudson River Tunnel, Simplon2342
achine tools, electric23646	Paste, cloth and metal23436 Paste for paper on glass23676	Raspberry juice23660	Stations, electric, output of 23418	Tunnel, Simplon, opening o
achine tools, electric23646 achinery foundations23754	Paste, rice	Ray, N, experiments23587	Stations, electric, wires of 23443	Turbine, new
achinery, running of 23530	Pasteur, influence of 23794, 23810	Ray, X, tube, new23753 Rays, canal, particles23555	Statuettes, cleaning of23626 Steam and hot water distrib.23466	Turbine, steam, for navy Turbine, steam, the2368
agnetic storm, Oct. 3123738 agnetism, earth's, cause of23639	Patinizing zinc	Rays, cathode, current consump.23555	Steam boilers, temperature in.23514	Typewriter ink
anchuria, conditions in 23574	Pearls, artificial23435	Rays, cathode, slow23647 Rays, N	Steam condenser, automobile. *23593 Steam regeneration 23568	Typhoid water, lemon juice
anchuria, trade opport23815	Pearls, origin of	Rays, N. action on metals23690	Steam, specific heat of23770	There are the same
anganese alloys	Peat industry in Germany23735 Perfume, handkerchief23420	Rays, N, Blondlot's 23443, 23555	Steam, superheated23790	u ·
anure, flower, liquid23596	Perfume for sonp23814	Rays, N, experiments on23677 Rays, N, notes on23671	Steel, blow-holes in23418 Steel, calcium23588	Universities, aims of 2340
ap, largest in world23623 arbles, onyx23717	Perfumes for soap23436 Petroleum briquettes23610	Rays, N, storage of23779	Steel castings, strength of 23775	
asks for automobilists*23576	Petroleum emulsion23610	Rays, radium bromide23788	Steel, coloration of23603	S
eat preserving agents23468	Petroleum in Germany23723	Rays, Rutherford, deflection of .23443 Recipes23418, 23434, 23452, 23468,	Steel, Creusot	Marian Commence of the Commenc
echanism, four piece*23808 echanism, minute23500	Petroleum vs. turpentine23535 Photographs, faded, to restore.23690	23516, 23531, 23548, 23580, 23596,	Steel frame buildings23788	Vacuum tube, capacity of.
dicine, Chinese23529	Photography, color23730	23644, 23660, 23674, 23690, 23706	Steel, gilding for23674	Vacuum tubes as detectors
nhaden industry, the *23685	Phototherapy*23719	Rectifiers, electrolytic23679	Steel ingots, density of23690 Steel plates, large23530	Valve, exhaust, rotary Vanadium, discovery of
reury arc, the	Piezometer, electric*23633 Pine products, distillation23591	Reptiles, types of, origin23573	Steel, silicon	Vane, wind, electric
reury soldering	Pipe welding	Resistance, influ. pressure23639	Steel, solder for	Vanilla extract, factitious.
tals, coloring of23603	Pigment, mineral23532	Resonance, electric23555 Retort feeder, De Brouwer•23701	Steel, soldering powder for	Vessels, unsinkable Vinegar, to decolor
tals, compression of23738 tals, glowing, disintegra23647	Plant food from air23413 Plant lice, destruction of23674	Roach poisons	Steel working patents23447	Vinegar, toilet
etals, radio-activity23647	Plants, anæsthetics on23655	Rome, excavations in23429 Rome, new, planning of23607	Stoker, De Brouwer	Vineyards of the U. S Vision, electrical
etals, soldering of23731	Plants, desert, strength of 23814	Rope, hoisting, requirements of 23708	Stones, precious, artificial23605	Volcanoes, western, recent
exico, American interests in 23435 exico, foreign trade of 23419	Plants, rare, collecting23566 Plaster, court, rubber23532	Ropes, antiquity of23804	Storms, magnetic23722	
icroscope as magic lantern. 23530	Plaster objects, treatment of 23800	Rosin coating, machine23626 Rouge or Paris red23468	Stove, acetylene*23800 Stove, Clamond*23577	Volta effect
ilk, care of	Platinite, alloy	Rubber, factitious23716		Voltmeter, range of
		Rubber plant, new23511	Submarine, Apostoloff *23729	Voltmeter, recording
ine water, hoisting of23738	Platinum wire, nuclei of 23591	Russia, agricult. mach, in23815	Submarine, development of 23410 Submarine pavigation, early 23424	Constitution of the
ines, electricity in23546 ining, electricity in23706	Polson, detection by animals23751 Polish for watch cases23596	Russia, Amer. agricult. impl23787	Subway, rapid-transit, N. Y *28600	W
ining in Staffordshire23604	Polish for wood23484	Russia, American trade in23563 Rusting, reactions in23578	Sugar plantations of Hawali 23466 Summer, Indian23729	Wagon, repair, army
ning locomotive, electric •23664	Polish, furniture23420	Rusting, reactions in20019	Sun image, discovery of *23737	Wall paper cleaner
*23678 ning mach., in France23815	Polish, shoe23420, 23612, 23628 Polishes, metal23690		Suns, glant and miniature23622	Wall paper, to clean
ning ore, Mesabl dist*23701	Pompell, baths of*23409		Superheaters, steam23791 Surveys, geological, results23770	Walrus oil
ning, tramways in23708	Pompeli, recent discoveries in 23750	Salt, smelling, lavender 23676	Switzerland, Amer. prod. in23563	Warships, screw propuls
rrors, glass, making23706 loguntla." launch*23560	Pontoon dock, new*23453 Port tonnage, the world's23542	Sand, glass, production of 23583		for
idau, canalization of 23598	Poultry yard, hygiene of 23610	Sand, molder's, uses of23513 Sausage, colors for23626		War vessels, Brit. speed tes Washing compounds
nster, an extinct*23409	Power, cost of	School, technical, oldest23417		Washing liquid for silver.
on-dogs	Power, electric, in Berlin23502 Power, electric, West Africa23544	Scales, improved	Tannin, reagent for23802	Watch case polishing
rphological method, the23413	Power, horse, statistics23418	Science Asso., American23474 Science, electrical23431, 23443	Telegraph construction, Africa.23594 Telegraph Marconi23802	Watch dials
rtar, water-resisting23716 tor, explosion, a handy23724	Power, hydraulic	23459, 23493, 23506, 23544, 23555	Telegraph, submarine, history . 23542	Water, incompressibility of.
tor, gasoline	Power, water, development of .23562	23591, 23602, 23610, 23639, 23647 23663, 23689, 23697, 23712, 23759	Telegraph, wireless, Slaby ex- per23503	Water, ozonization of.*2368 Water power of the Alps
or governing, new mode•23492 for launch, Delahaye•23480	Powders, metal, as conductors.23532 Printing, photo, bromide23434	23779, 23802	Telegraph, wireless, transmit-	Waterproof fabric, new
or, motobloc	Prize, Nobel, winners of 23434	Science notes23562, 23578, 23722	ters	Waterproof for cloth
or, Thury	Products, natural, imitation of . 23535	23740, 23772, 23788, 23802, 23814 Scott, Capt., in the Antarctic 23651	Telegraphy, wireless23546 Telegraphy, wireless, earth in.23602	Waterproofing paper Water, radio-activity of
or truck problem23631 Hers, mathematics of23745	Professions, pay in23724 Projections, stereoscopic*23761	Sea-elephant oil23615	Telegraphy, wireless, future of.23530	Wave-forms, recording
seum, commerc., Philippines.23611	Propeller, screw, problem of. *23742	Sen-lion oil	Telegraphy, wireless, ondo- meter*23809	Waves, electric, influence Waves, Lord Kelvin on
	Propulsion, electric23626	Sea water in street sprink23409 Seal oil	Telegraphy, wireless, on trains.23514	Wax, white, preparation of
. 13	Pump, centrifugal, new*23442 Pumps, care of23447	Seed-testing station, British 23541	Telephone exchange, Berlin *23661	Waxes, fish
SALES AND SALES	Pumps, steam, in mines23514	Seeds, rare, collecting23566 Seismographs, application of23756	Telephone signal system23711 Telephone system, Berlin23610	Weddell Sea, exploring Weighing machines
ohtha industry of Baku,23514	Pumping engine, a large23696 Pumping plant, Japan*23744	Selenium as a conductor23722	Telescope, panoramic *23496	Welding with thermit
rigation, aerial23598 rigation, submarine*23729	Pumping station, gas power23642	Selenium, behavior of23575	Tellurium	West Indies, archeology, *23796
sulosity in Gamma Cygni *23736	Purses, notes on	Scienium, conductivity of23712 Shear, bevel, rotary23718	Tellurium, radio23650 Temperature of boiler furnaces.23770	Westrumite
atives, transporting *23545	Pyro stain, removal23484	Sheep, Stone's	Temperatures, measuring23740	Whale oil
keling fluid23648 keling process23660	A Secretary of the Control of the Co	Shells, oil	Temperature, measuring, elec 23768	Wheat, experiments on
ro-cellulose, tests for •23416	R	Shipbuilding, electricity in23578 Shoe blacking23434	Therapeutics and electricity23687 Thermit	Wheel, artillery, new Windows, shop, frosting
*23424, *23448		Shoe polish23420, 23612, 23628	Thermite, uses of23775	Wind power and electricity.
rogen and bacteria problem.23508 rogen, atmospheric23506	Radiations from Right vibrator.23722 Radiators, gasoline automo-	Shoes, American, in England23763 Shops, reroofing	Thoriographs	Wind-vane, electric
el prize, winners of.:23445	blie23777	Shops, rerooning23621 Siberia, surveys of23756	Thorium activity23759 Thorium in therapeutics•23558	The state of the s
	Radio-active phenomena23671	Signaling, electro-automatic 23530	Thunder Mountain region 23417	Wire, brass, cementing
to the state of	Radio-activity, new theory of, 23631 Radio-activity of substances 23443	Signs, metal, filling letters23644 Silicium preparation23737	Tide predicter, Kelvin's*23456 Ties, concrete for23742	Wood, building, American Wood oil, Chinese
	Radio-activity of substances23443	Silicon steel	Time, short spaces, measured. 23753	Wood, warping of
and gas engines23806	Radio-activity, recent studies23705	Silk, etc., washing23640	Timekeepers, celestial23562	Wool, carbon
cake, American, in France.23658 cod liver23746	Radiography, radium*23649 Radio-tellurium23650	Silver process, electrolytic23578 Silver stains, removal of23626	Tires, pneumatic, bands for*23618 Tobacco, burning qualities23452	Wool, degreasing Wurttemburg industries
cod liver. Norweglan23746	Radium *23632, *23648, *23672	Silvering powder23418	Tobogganing in a basket *23561	Tratteemoning inclustries
, crude, as a dust settler 23500	Radium a beat generator 23466	Simplon tunnel23425, 23562	Tombac color in bram23548	and the second second
s, fish	Radium and radio-activity23576 Radium bromide rays23788	Simple tunnel, opening of23466 Skins, preparation of23644	Tools, hints on	The state of the s
Huminator, automobile *23593	Radium effects23674	Slag, phosphoric acid in23718	Tools, machine, electric 23646	
shelis	Radium, heat emitted by23561 Radium, helium from23493	Sled, automobile	Tools, machine, future23442	804
		Sleet on third rail matting 23405		2 04

2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004。
2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004.

2004